

The cover features several decorative floral illustrations. In the top left, there is a long, slender stem with several pointed, lanceolate leaves. In the top right, a single, elongated, teardrop-shaped flower or seed pod is shown, containing several small, dark, oval seeds. In the bottom left, a cluster of broad, lanceolate leaves is depicted, with a small, dark, round flower or bud at the top. In the bottom right, two large, fully bloomed lilies are shown, characterized by their six petals and numerous dark spots. The background is a light, textured surface.

CATALOGUE

for the Season
of 1899-1900.

F. B. Palmer & Co.
3470 Blue Island Avenue

VB
.0266

To Amateur Collectors.

Our foreign connections being principally with the larger dealers of Europe, Australia and America, this Catalogue has been compiled principally for the use of the trade.

In response to repeated applications from private collectors, however, we have arranged to furnish boxes of

100 LILY BULBS,

containing ten of the most effective varieties, our choice, at the very low cost **yen 10.00** (=£ 1.) per box, free on board in Yokohama. Also a box of

50 CHOICE VARIETIES OF IRISES,

for **yen 7.50**, also

ORNAMENTAL AND FLOWERING SHRUBS.

Collections of 25 different varieties at **yen 15.00**.

Additional particulars on application to

L. BOEHMER & Co.,

Yokohama.

REMEMBER

Prices given are free on board, and the local currency Yen (=100 sen) is about 50 cts. U. S. gold ; 2 Shillings, Sterling ; Marks 2.00 ; and Fr. 2.50.



CATALOGUE

OF

JAPANESE LILY BULBS.

IRIS AND OTHER FLOWER ROOTS, TREES,

SHRUBS, PLANTS, SEEDS, ETC.

For the Season of 1899-1900.



L. BOEHMER & Co.,

NURSERYMEN & EXPORTERS OF JAPANESE BULBS, SEEDS, PLANTS,
&c., &c., &c.

Nos. 5 & 28 Bluff, Yokohama, Japan.

CABLE ADDRESS:
BOEHMER, YOKOHAMA.
TELEPHONE 549.

THE ONLY EUROPEAN
NURSERY FIRM IN JAPAN.
ESTABLISHED 1882.

In presenting this, the catalogue for the season of 1899-1900 Messrs. L. Boehmer & Co., beg to inform their many patrons that they work direct only with their customers and that they do not employ any intermediary agent abroad. While returning their sincere thanks for the favours that have been increasing in number and magnitude from year to year they hope that they will be able to maintain in the future, the good name which the establishment has always endeavoured to sustain in the past.

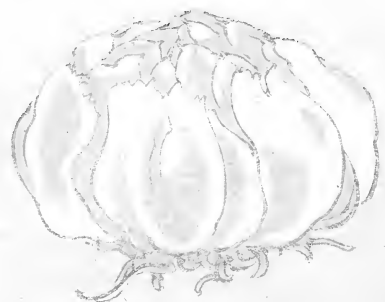


TABLE OF CONTENTS.

	PAGES
Amateurs, notice to the collectors of	Inside the cover
Bamboos	25
Coniferous trees seeds	26
Cycas Revoluta	32
Chrysanthemums	23
Cucumber, climbing, seeds	29
Dwarf trees	21
Flower pots, fancy Japanese	31
Eulalia grasses	32
Fodder plants	31
Fruit trees	14
Iris and other flower roots	12-13
Lily Bulbs	9-11
Makart Bouquets, materials for	32
Orchids	22
Ornamental trees and Shrubs	15-17
Ornamental trees and shrubs, Seeds	27-29
Palms	24
Palm Leaves (Cycas Revoluta)	32
Payments	5
Pots, fancy flower	31
Responsibility	6
Seeds	26-30
Shipping	6
Terms...	5
Telegraphic Code	7-8
Trees, fancy, for rockeries, etc.	20
„ old dwarf	21

I. Boehmer & Co.—Can furnish hand-painted plates and well executed photographs of their principal goods at the nominal price of 25 sen each.—Remember 25 sen equal to about (12½ U.S. currency.)

YOUNG PLANTS BEST ADAPTED FOR REFORESTING
THE NORTHERN PARTS OF CHINA:—

Conifers.

											per 1000 yen sen.
Chamaecyparis obtusa (Tsuja)...	$\frac{3}{4}$ years			15.00
do. „ Pisifera („)...	$\frac{2}{3}$ „			17.50
Cryptomeria japonica	$\frac{2}{3}$ „			12.50
Larix leptolepis	$\frac{2}{3}$ „			20.00
Pinus densiflora	$\frac{2}{3}$ „			10.00
do. Massoniana	$\frac{2}{3}$ „			12.50
Thuopsis dolabrata	$\frac{2}{3}$ „			12.50

Deciduous Trees.

Acer Seedlings	$\frac{1}{2}$ years			7.50
Carpinus laxiflora	$\frac{1}{2}$ „			10.00
Castanea vulgaris var. jap.	$\frac{1}{2}$ „			20.00
do. „ „	$\frac{2}{3}$ „			25.00
Prunus persica Seedlings	$\frac{1}{2}$ „			20.00
do. Cerasus. (Yoshino) grafted	$\frac{2}{3}$ „			25.00
Pear Seedlings	$\frac{1}{2}$ „			12.50
Quercus glauca	$\frac{1}{2}$ „			15.00
do. cuspidata	$\frac{1}{2}$ „			15.00
do. glandulifera	$\frac{1}{2}$ „			15.00
do. crispula...	$\frac{1}{2}$ „			15.00
Zetkova (Ulmus.) Keaki	$\frac{1}{2}$ „			20.00
do. „ „	$\frac{2}{3}$ „			25.00

CATALOGUE

For the Season of 1899-1900.

L. BOEHMER & CO.,

3, & 28, BLUFF, YOKOHAMA.

TERMS.

The prices quoted are in Yen-sen (1 Yen=100 sen) the standard unit of Japanese coinage. The yen may be regarded in all instances as equal to about 50 cents U.S. Gold coin, 2 shillings sterling, 2 marks German, or 2 francs 50 centimes, French currency. These rates, of course, are liable to fluctuate with the rise and fall in exchange.

Our list prices cover all expenses of packing, shipping, etc., but FREIGHT AND MARINE INSURANCE charges are not included therein.

Patrons desiring to cable orders will please note telegraph code annexed.

PAYMENTS.

On account of the great distance of Japan from the European and American centres of trade, and the consequent delay entailed in commercial correspondence, we respectfully inform our patrons that all orders must be accompanied by a remittance—*cash* or *confirmed banker's credit*—against which we may be permitted to draw with documents attached in the usual manner.

Small remittances can be made by Post Office Order.

L. Boehmer & Co.—Prices are free on board, no charges for packing, shipping, etc.

Our Banks are the Hongkong & Shanghai Banking Corporation. The CHARTERED BANK of India, Australia and China. The YOKOHAMA SPECIE BANK, which have agencies in London, New York, Hamburg, San Francisco, and various other places.

RESPONSIBILITY.

It can be readily understood that we do all in our power to ensure that all goods shipped by the firm are packed and sent out in the best possible condition, so that they will be delivered to the consignees in such a state that will secure their good-will for future orders; but we wish it to be distinctly understood that our responsibility ceases when the packages are delivered on board ship, or to the care of whatever local agents may be appointed by purchasers to accept delivery in Japan.

Possibly, through the failure of a crop, it may be impracticable to execute given orders. In such cases we must decline to accept any responsibility save the return of the remittances that may be sent to defray the cost of the orders which we are unable to fill.

On account of the tardy methods of doing business among Japanese, great delays are occasionally experienced in even the smallest transactions. It is therefore respectfully requested, in the interests of all parties, that intending purchasers will kindly send their orders as early as possible.

SHIPPING.

If no special instructions in the matter of shipping accompany an order, we ship the goods over that line which our long experience in the business leads us to believe will be the best. In our selection of a route we consider that our partron's interests are the same as our own—the most expeditious and economical delivery of goods in proper condition to the nearest port, being what is sought for.

 Patrons desirous of ordering by telegraph will please note cable code annexed Besides this ABC Code 4th Edition is used.

L. Boehmer & Co.—Have the finest fields of Japan Irises in the world.

TELEGRAPHIC CODE FOR ORDERING LILIES, ETC.

CABLE ADDRESS: BOEHMER, YOKOHAMA.

A. B. C. Code 4th Edition.

Ship as soon as possible:	5,000	7,500	10,000
Lilium longiflorum eximium 4-6 inches.	abandon	abandoned	abacus
" " " 6-8 "	abate	abside	able
" " " 7-9 "	abeam	abolished	about
" " giganteum 5-7 inch.	abroad	abscond	absconded
Lilium auratum 5-7 inches	absence	absent	abstain
" " 7-9 "	abstract	abundance	accede
" " 9-11 "	accept	accepted	accident
" " 11-13 "	accomplish	accompany	accommodate
Ship as soon as possible:	1,000	2,000	3,000
Lilium auratum rubro vittatum 6-7 in.	accorded	accord	accordance
" " " " 7-9 "	according	account	accumulate
Lilium auratum macranthum 7-9 "	acumen	acquitted	act
" " spec. album. 5-7 inches	acting	action	adequate
" " " 7-9 "	address	adhere	adjustment
" " " 9-11 "	adrift	admit	advance
" " rubrum 7-9 "	advantage	advertise	advertised
" " " 9-11 "	advice	advised	advisedly
" " Melpomene 7-10 inches	affairs	affect	affirming
" Krameri	affirmed	affreight	afloat
	after	afternoon	again
Ship as soon as possible:	1,000	2,000	5,000
Iris Kaempferi strong clumps... ..	against	agent	agree
Nerime japonica strong bulbs... ..	agreed	agreement	aground
Paeonia arborea in sorts	allotment	allow	allowance
" herbacea, new varieties	alongside	already	alter
" " common varieties	alteration	amalgamate	amount
Diospyrus Kaki, open ground in 6-8 best sorts	animation	annoy	announced
Japan, Giant Chestnut trees, open ground... ..	annoyed	answer	answered
Citrus trifoliata, seedlings	anticipate	antedated	antithesis
Japanese Pear seedlings pencil thickness	anxious	appeal	applomb
Eleagnus longipes	appearance	appliance	appraise
Acer polymorphum seedlings	approver	approval	april
Ship as soon as possible:	100	200	500
Acer polymorphum best grafted colored sorts, open ground	arbitrate	argue	arbiter
Camelphor trees 1 foot high	arbitrator	army	arrange
Camellias, double pink	arranged	arranging	arrogant
" " red	arrested	arrival	arrive

L. B. Boehmer & Co.—Respectfully request that patrons send in their orders as early in the season as possible.

Ship as soon as possible :	100	200	500
Camellias ; double white	arrack	arnica	articles
" " variegated	ascertain	assign	ashore
Daphne odora ; pink 1-1½ foot... ..	assets	assist	assistance
" " white 1-1½ foot	attachment	attention	auction
Aspidistra variegata ; pot-grown leaves	august	aureole	authority
Ship as soon as possible :	50 lbs.	100 lbs.	200 lbs.
Best Japan Pear Seed	autumn	average	avoid
Camphor tree seed	avoided	awarded	away
Citrus (Limonia) trifoliata seed	back	bays	bail
Ship as soon as possible :	100 lbs.	200 lbs.	500 lbs.
Giant Japanese Chestnut seeds	balance	ballast	bank
Ship as soon as possible :	1,000 lbs.	2,000 lbs.	5,000 lbs.
Cycas revoluta ; the true long leaved variety ; collected stems from 1-2 feet high	bankrupt	bargain	barges
Cycas revoluta ; the true long leaved variety collected stems from 2-3 feet high	barratry	battle	behalf
Ship as soon as possible :	100 shoots.	200 shoots.	500 shoots.
Raphis flabelliformis ; pot cultivated fine plants	believe	believed	berth
Raphis humilis ; pot-grown	best	better	between
Ship as soon as possible :	1,000 fronds.	3,000 fronds.	5,000 fronds.
Dried and bleached Cycas revoluta, fronds over 3 feet long	beware	bill	blockade
Ship as soon as possible :	500 lbs.	1,000 lbs.	3,000 lbs.
Dried and bleached Eulalia japonica grass	board	boiler	bond

Our Customers are requested to use this code for immediate orders.

Each telegram has to be signed with the name of sender, and telegraphic credit furnished.

Cable address :—

BOEHMER, YOKOHAMA.

Besides the above, A. B. C. Code, 4th Edition is in use.

L. Boehmer & Co.—Correspond in English, German and French.—All enquiries are gladly answered and catalogues forwarded free on application.

LILY BULBS.

These may be exported from August to December and January, but the best season is October and November when the Bulbs are thoroughly ripened and perfect dormant.



<i>Lilium auratum</i> (The golden rayed Japanese Lily)	per 10 yen sen.	per 100 yen sen.	per 1,000 yen sen.
5 to 7 inch. circumference... ..	0.25	2.00	18.00
do. 7 to 9 „ „	0.40	3.50	30.00
do. 9 to 11 „ „	0.75	6.00	50.00
do. 11 to 13 „ „	1.00	9.00	75.00

Of larger sizes very limited quantities are to be had only, and no firm prices can be given:—

<i>Lilium auratum</i> Rubro Vittatum 6 to 7 inch. circum- ference	3.00	27.00	—
do. Rubro Vittatum 7 to 9 inch. circum- ference	5.00	30.00	—
do. Wittei (pure white with a clear yellow band) 6 to 7 inch. circumference...	5.00	30.00	—
do. Pictum (larger dots of red than the common auratum)	2.00	15.00	—
do. Macranthum (magnificent large flower) 7 - 9 inches	1.50	10.00	80.00
do. Macranthum (magnificent large flower) 9 - 12 inches	2.00	15.00	120.00
<i>Lilium speciosum album</i> or <i>Kraetzeri</i> 5 to 7 inch.	0.40	3.00	27.50
do. „ „ „ 7 to 9 „	0.75	5.50	50.00
do. „ „ „ 9 to 11 „	1.00	7.00	65.00
do. „ „ „ 11 to 13 „	1.50	10.00	80.00
do. rubrum 7 to 9 inch.	0.50	4.00	35.00
do. „ 9 to 11 „	0.60	5.00	40.00
do. „ 11 to 13 „	1.00	8.50	70.00

<i>Lilium Melpomene</i> , a very dark red variety, 7 to 10 inch.... ..	0.75	6.00	50.00
---	------	------	-------

<i>Lilium Longiflorum</i> eximium (the true Easter Lily, Good for forcing)			
do. „ 4 to 6 inch. circumference.	0.30	2.50	20.00
do. „ 5 to 7 „ „	0.40	3.50	30.00
do. „ 6 to 8 „ „	0.45	4.00	35.00
do. „ 7 to 9 „ „	0.75	6.00	50.00
do. „ 9 to 10 „ „	1.00	9.00	80.00

Of larger sizes very limited quantities are to be had only and no firm prizes can be given:—

L. Boehmer & Co.—Charge for consignments of over 50 at quotations for hundreds, and for consignments of over 500 at 1000 rates.

L. Boehmer & Co.—Supply all bulbs true to botanical name, and of full size.

Lilium long florum eximium giganteum—This variety flowers a little later, but is very free flowering, 5/7 inch. bulbs producing 5/7 flowers.

		Per 10 Yen sen.	Per 100 Yen sen.	Per 1,000 Yen sen.
do.	5 to 7 inch. circumference.	0.50	4.50	40.00
do.	6 to 8 " "	0.55	5.00	45.00
do.	7 to 9 " "	1.00	8.00	75.00
do.	foliis albio marginatis... ..	2.00	15.00	100.00

Owing to a very large demand for *Lilium longiflorum* we request our customers to send us early orders, they should not reach us later than July as the bulbs ripen and are shipped during the months of August and September.

Lilium japonicum odorum, (Browni) 6 to 8 inch, ...	4.00	30.00	—
do. " " " 8 to 10 " ...	5.00	35.00	—
do. Krameri, 1 to 1½ inch. in diameter	1.00	5.00	40.00
do. Hanson, large bulbs, very rare	6.00	50.00	—
do. " medium bulbs	5.00	40.00	—
do. Leichtlini, yellow, strong bulb	2.00	15.00	125.00
do. " orange red, Maximowietzi... ..	1.50	10.00	75.00
do. Tigrinum	0.40	4.00	30.00
do. " flore pleno	0.50	5.00	40.00
do. elegans, common red	0.30	2.50	20.00
do. " incomparable	0.50	4.00	30.00
do. " best red	0.50	4.00	40.00
do. " atropurpureum (very dark red)	0.75	6.00	40.00
do. elegans flore semi-pleno	0.75	6.00	40.00
do. elegans, Alice Wilson (pure yellow) rare	4.00	30.00	—
do. Batemanni	0.50	5.00	40.00
do. Medeoloides	1.50	10.00	—
do. Cordifolium	1.00	6.00	50.00
do. Cordion... ..	0.40	3.00	20.00
do. Concolor	0.30	2.00	17.50

Novelties.

Lilium Alexandrae var. jap. Ukeyuri a new white Lily	2.50	20.00	150.00
do. rubellum new pink variety, early flowering	2.50	20.00	150.00
Sarana Kamshatkense (Black Lily)... ..	1.50	10.00	—
Lilium philippinense (Novelty)	3.00	25.00	200.00

Non Warranty.

We wish it to be distinctly understood, that although we take all possible pains to supply the best Bulbs, Plants & Seed, we can not give any warranty for all goods we send out, and will not be in any way responsible for the crop.

IRIS AND OTHER FLOWER ROOTS.

These are exported from October to February, and being less sensitive than lily bulbs, less danger attends their transport, and undamaged consignments may be confidently counted upon.

Of the *Iris Kaempferi* and *Paeonia arborea* Roots, now so universally popular, we have at our disposal the finest fields in this country, and if coloured handpainted, plates or photographs of the different varieties are wanted, we can furnish them at the nominal price of 25 sen each.



	per 10 yen sen.	per 100 yen sen.	per 1,000 yen sen.
Iris Kaempferi , strong clumps, best selected of 100 varieties	2.00	12.00	100.00
do. tectorum 2 varieties blue and white	1.50	10.00	—
do. japonica, a beautiful small flower	1.00	5.00	30.00
Nerine japonica the pink Japanese spider Lily	0.50	3.00	20.00
do. sarinensis yellow	1.00	5.00	40.00
Chinese sacred Narcissus , extra strong, good for forcing direct from China	1.00	5.00	40.00
Japanese Narcissus	1.75	4.00	30.00
Pardanthus chinensis	1.50	10.00	75.00
Hemerocalla in 3 varieties	1.50	10.00	75.00
Hemerocallis aurantiaca major We have of this grand novelty the sole control and we offer strong plants..	3.00	20.00	150.00
Blethia hyacinthina , purplish rose, good for forcing	2.00	10.00	75.00
do. „ pure white	3.00	15.00	100.00
Crinum asiaticum	3.00	20.00	150.00
Fritillaria japonica	0.75	5.00	—
Lotus, or Nelumbium, speciosum , half double, out of 8 inch pots, in vest varieties	10.00	90.00	—
Paeonia arborea , 100 vest varieties, half double	5.00	40.00	300.00
do. herbacea, new varieties	4.00	30.00	250.00
do. „ common varieties	3.00	20.00	150.00



FRUIT TREES.

We export fruit trees from November to the middle of February. We always take great care that each tree is well rooted, strong and healthy before we allow it to be packed, and the system followed is invariably after the most improved methods.

We would call the attention of our Australian patrons to the fact that these trees have proved universally successful in that country, which seems especially well adapted to the growth and development of Japanese diospyros, or persimmon, and citrus as well as all other varieties. We have the best testimonials certifying to the excellent results of our shipments.

	per 10 yen sen.	per 100 yen sen.	per 1,000 yen sen.
Diospyros Kaki, Japanese Persimmon, 6 best varieties including Seedless, open ground, from 3 to 4 ft.	1.00	6.00	50.00
Japanese plum trees, open ground, 3-5 ft. including, Kelsay's, Blood Plum, Yellow, White, &c. all of Japanese origin...	1.50	7.00	60.00
Japanese Giant Chestnut trees, open ground 3-4 ft.	1.00	7.50	60.00
Citrus nobilis (Satsuma) Orange, pot-grown 2 ft...	4.00	35.00	250.00
do. " (Unshiu) " open ground 2 ft.	3.00	20.00	150.00
do. " " " pot-grown 2 ft...	4.00	35.00	250.00
Citrus japonica Kinkan orange, pot-grown 2 ft. very ornamental	3.00	25.00	—
Citrus japonica, Kinkan orange, open ground 2 feet ...	2.50	15.00	120.00
do. aurantium Sour orange, open ground 2 feet... ..	—	12.00	—
Citrus (Limonia) trifoliata, the best stock for grafting oranges, and an excellent hedge plant, (evergreen and thorny,) open ground 1-1½ feet	0.50	2.00	10.00
Citrus bigaradia, Bitter orange, pot-grown, 2 feet	3.50	30.00	—
do. decumans, Finger orange, pot-grown	8.00	—	—
Japanese Grape vines, Fruit keeps a long time, open ground	2.50	20.00	—
Japanese Fig trees, can endure 15 deg. above Zero., pot-grown	3.00	20.00	—
Eriobotria Japonica	3.00	20.00	—
do. " giant variety	4.00	30.00	—
Eleagnus longipes, a new Japanese fruit... ..	2.00	15.00	40.00
Pear Seedlings, best stock for grafting in pencil thickness	—	2.00	15.00



ORNAMENTAL TREES, SHRUBS, Etc.

These may be exported during the same season as fruit-trees, if taken from the open ground ; while, if they are pot-grown plants, they may be shipped at any time, provided they receive an ordinary amount of attention during a voyage in hot weather.

We need not refer to the beauty of the Japanese Maples, Magnolias, Daphnes, Cherries, Peaches, etc., nor to the high repute they enjoy abroad in respect of their adaptability for either in-door, or out-door decoration, but will content ourselves with pointing out that a great many Japanese plants, and especially Maples and Cherries, may be effectively used in floral work.

Japan Maples, differ from the European and American varieties in the fact that they assume the most wondrous tints—scarlet, crimson, copper, yellow, orange, olive, etc.,—early in the spring. These colours assumed by the early Japanese maples when they first appear, entirely eclipse in brilliancy and splendor anything seen, even during the Indian Summer of the Eastern states of America.

	per 10 yen sen.	per 100 yen sen.	per 1,000 yen sen.
Acer Polymorphum , all the best red leaved and variegated varieties, 18 inch. to 2 ft.	2.00	15.00	120.00
Acer polymorphum, 2 to 3 feet... ..	3.00	20.00	150.00
do. „ specimen plants 3½ to 5 feet	10.00	—	—
do. „ Forest variety , seedlings for grafting, pencil thickness	—	1.00	7.50
Amelanchier asiatica... ..	3.00	30.00	—
Azalea indica, single white, lilac, red, &c., strong bushy plants	2.00	15.00	—
Azalea indica Yodoyama, double lilac very fine for forcing	3.00	25.00	—
do. Rollissoni, salmon red, extra double	2.50	20.00	—
do. indica late variety, red, flower in July	2.50	20.00	—
do. mollis, 2 varieties, yellow and red, good for forcing	2.50	20.00	—
Andromeda japonica 12 to 18 inches, bushy plants... ..	3.00	20.00	—
Aralia Sieboldi variegated foliage 18 inch., pot plants...	3.50	—	—
Ardisia crispa , beautiful red berries 8 to 10 inches, pot plants	2.50	20.00	—
Aucuba japonica, best variegated, 1 to 2 ft. (pots)... ..	3.00	20.00	—

L. Boehmer & Co.—Will gladly cultivate any special variety of Japanese plants or bulbs to the order of customers.

	per 10 yen sen.	per 100 yen sen.	per 1,000 yen sen.
<i>Berchemia racemosa</i> , deciduous climber, hardy	3.00	20.00	—
<i>Berberis Fortunei</i>	3.50	—	—
<i>Broussonetia papyrifera</i> , Paper Mulberry	1.00	4.00	30.00
<i>Benthamia japonica</i>	2.00	15.00	—
<i>Cercis sinensis</i> , a beautiful flowering shrub	2.50	20.00	—
Cinnamomum Camphora out of pots 1 ft.	0.50	3.00	25.00
do. <i>Loureirii</i> , out of pots 1 to 2 ft.	2.00	15.00	—
<i>Clematis stans</i> , double white, pots	3.00	—	—
do. „ „ lilac, pots	3.00	—	—
<i>Clethra barvinensis</i>	3.00	—	—
<i>Corylopsis spicata</i> , pots	3.00	—	—
<i>Cunninghamia sinensis</i> pots	2.50	—	—
<i>Chimonanthus fragrans</i> , pots	5.00	—	—
<i>Cornus brachypoda</i> variegated foliage, out of pots	4.00	—	—
<i>Cloranthus sinensis</i> , evergreen sweet, scented, pots	5.00	—	—
Camellia japonica , fine plants out of pots, 15 to 18 inches high	—	—	—
<i>Camellia</i> double pink, d. red	2.00	15.00	130.00
do. „ white, d. variegated	3.00	20.00	150.00
do. <i>Sasanqua</i> 1 to 2 feet... ..	1.50	10.00	—
do. single early flowering varieties	2.00	15.00	—
Daphne odora , pink or white, 18 inches beautiful scented early flowering shrub	2.00	15.00	—
<i>Daphne Genkwa</i> , blue flowers; Novelty	3.00	—	—
<i>Damnacanthus indicus</i> , a berry bearing evergreen	5.00	—	—
<i>Daphniphyllum macropodon</i> , variegated evergreen	4.00	—	—
<i>Enkianthus japonica</i> , white Heath-like flowers	3.00	25.00	—
<i>Elaeococca cordata</i> , a handsome tree with broad foliage..	1.00	6.00	—
<i>Edgeworthia papyrifera</i> , paper plant	1.00	6.00	—
Eleagnus longipes , a new Japanese fruit	2.00	15.00	40.00
<i>Euscaphis staphyleoides</i>	3.00	—	—
<i>Eurya japonica</i> variegata, variegated evergreen	5.00	—	—
<i>Gardenia radicans</i> flore pleno	3.00	20.00	—
do. „ „ „ variegated foliage	4.00	30.00	—
do. <i>grandiflora</i> , flore pleno	3.00	20.00	—
<i>Hammamelis japonica</i>	2.00	15.00	—
<i>Hydrangeas</i> 5 kinds	3.00	25.00	—

L. Boehmer & Co.—Only export strong and thoroughly established
which flower the first season.

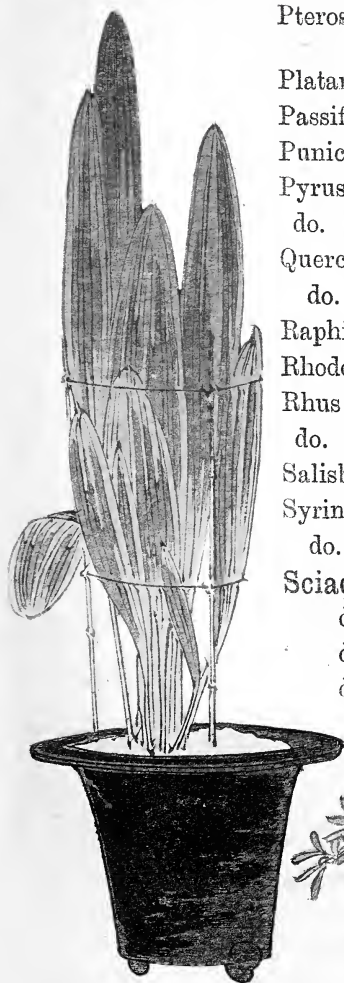
	per 10 yen sen.	per 100 yen sen.	per 1,000 yen sen.
<i>Hedera helix variegata</i>	2.50	20.00	—
<i>Ilex</i> variegated dwarf varieties... ..	3.00	25.00	—
<i>Ilex latifolia</i> , a fine tree with evergreen large leaves ...	2.50	20.00	—
<i>Illicium religiosum</i>	3.00	25.00	—
<i>Ixora stricta</i> , with red flower, pot-grown... ..	3.00	25.00	—
do. „ „ white „ „	3.00	25.00	—
Magnolia <i>conspicua</i> , pot-grown	2.50	20.00	—
do. <i>obovata</i> , red pot-grown... ..	3.00	20.00	—
do. „ purple pot-grown	2.50	20.00	—
do. <i>stellata</i> pot-grown	2.50	20.00	—
do. <i>Kobus</i> pot-grown	2.00	15.00	—
do. <i>hypoleuca</i> pot-grown	2.00	15.00	—
do. <i>parviflora</i> erecta, beautifully scented	3.00	25.00	—
do. „ <i>pendula</i> „ „	3.00	25.00	—
do. <i>grandiflora exoniensis</i> flowers as a small tree pot-grown	3.00	25.00	—
<i>Morus stylosa</i> , Mulberry open ground	—	5.00	30.00
<i>Nandina domestica</i> , with red or white berries open ground	1.00	8.00	—
Olea fragrans , small yellow, very sweet scented shrub, open ground 1-1½ ft.	2.50	20.00	—
<i>Olea sinensis</i> , white, flowers in spring, and fall, pots ...	4.00	30.00	—
<i>Ophiopogon Jaburan</i> variegated foliage pots	2.00	15.00	—
<i>Podocarpus macrophylla</i> , variegated leaves	4.00	—	—
do. <i>Nageia</i> , variegated leaves	7.50	—	—



The Japanese Cherries, Plums and Peach flowers

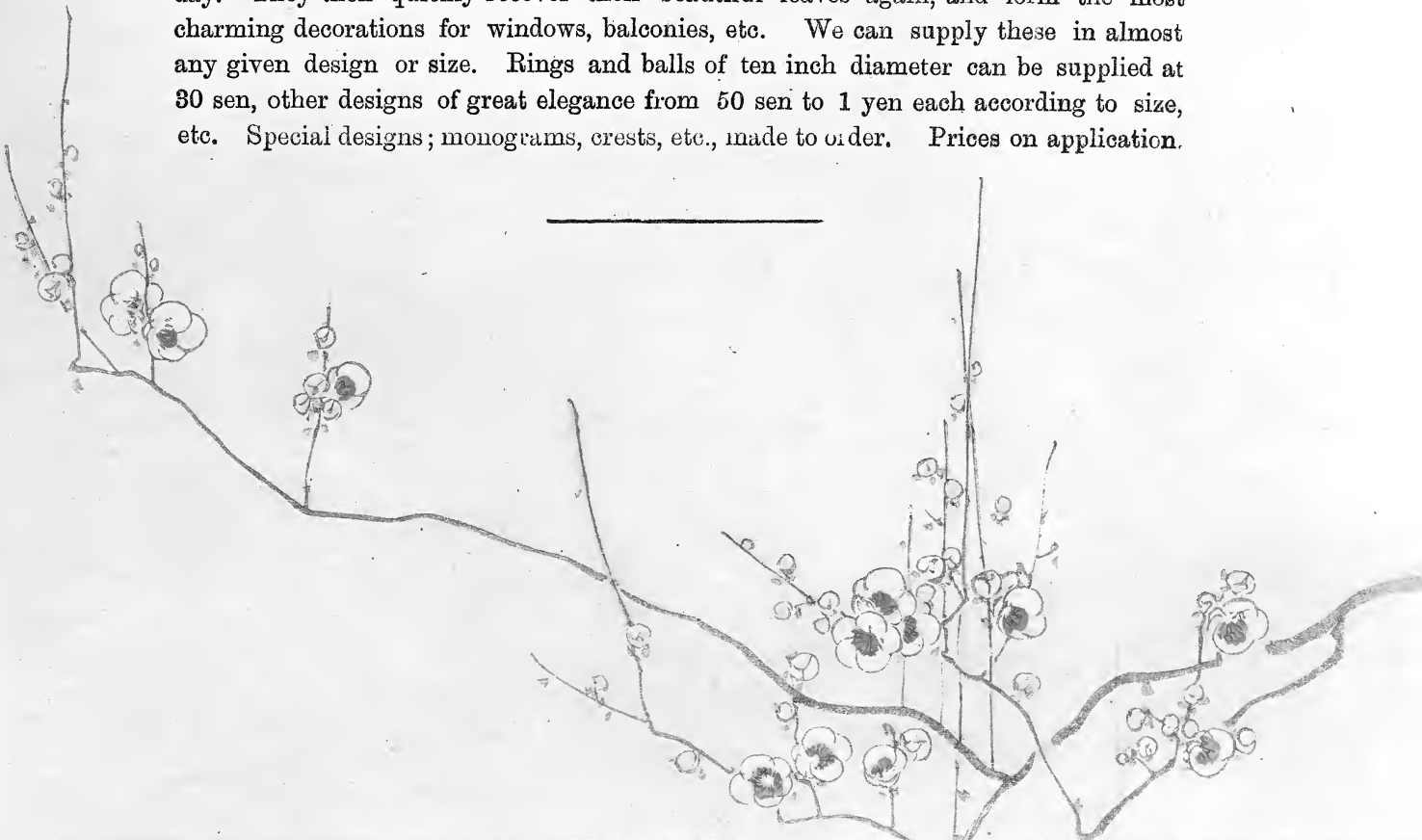
(these are a sight to be remembered in this country.)

	per 10 yen sen.	per 100 yen sen.	per 1,000 yen sen
<i>Prunus mume</i> , best varieties pot-grown artificially dwarf trained	3.00	25.00	—
do. <i>cerasus</i> , half double pot-grown artificially dwarf trained	3.50	30.00	—
do. <i>persica</i> , Best-varieties pot-grown artificially dwarf trained	3.50	30.00	—
(very old plants of the above pot-grown from Yen 1-100 each.)			
<i>Prunus mume</i> , half double flower, (plum), open ground	2.00	10.00	75.00
<i>Prunus cerasus</i> double jap. cherry (open ground)	2.00	10.00	85.00
„ „ single „ „ (Yoshino)	2.00	9.00	75.00
<i>Prunus persica</i> double red or white (peach) open ground.	2.50	15.00	80.00
<i>Plectogyne</i> (aspidistra) green open ground per 100 leaves	—	3.00	25.00
do. variegata, pot-grown excellent plants per 100 leaves	—	8.00	75.00
<i>Pterostyrax hispidum</i> , a new, hardy deciduous tree with long racemes of white flowers ...	3.00	20.00	—
<i>Platanthera japonica</i> , a fine evergreen	3.00	—	—
<i>Passiflora coerulea</i>	2.50	25.00	—
<i>Punica granatum</i> , 3 varieties, double flowers... ..	4.00	—	—
<i>Pyrus cydonia</i> , the Marumero Quince pot-grown	3.00	25.00	—
do. <i>spectabilis</i> , a very nice flowering shrub	2.00	10.00	50.00
<i>Quercus cuspidata</i> variegata	5.00	—	—
do. <i>serrata</i>	3.00	25.00	—
<i>Raphiolepis japonica</i> , pots	3.00	—	—
<i>Rhododendron Metternichi</i> , pots	4.00	30.00	—
<i>Rhus vernicifera</i> , Lacquer tree... ..	—	4.00	3000
do. <i>succedana</i> , Wax tree	1.00	6.00	50.00
<i>Salisburia adiantifolia</i> , pots (maidenhair fern tree) ...	3.00	25.00	—
<i>Syringa japonica</i> , open ground... ..	2.00	15.00	—
do. „ pot-grown	2.50	20.00	—
<i>Sciadopitys verticellata</i> 1 to 1½ feet, open ground ...	3.00	25.00	—
do. „ 1½ to 2 feet, open ground ...	3.50	30.00	—
do. „ 2 to 2½ feet, open ground ...	4.00	35.00	—
do. „ 2½ to 3½ feet, open ground ...	5.00	45.00	—



	per 10 yen sen.	per 100 yen sen.	per 1,000 yen sen.
Stachyrus praecox, pots	3.00	20.00	—
Staphylaea bumalda, pots... ..	3.00	20.00	—
Stauntonia hexaphylla, pots edible fruit	3.00	—	—
Styrax obassia	3.00	—	—
do. japonica a beautiful flowering tree	3.00	20.00	150.00
Skimmia japonica pots	3.00	—	—
Serissa foetida, pots	3.00	20.00	—
Tamarix sinensis pots	3.00	20.00	—
Taxus cuspidata aurea pots	5.00	—	—
Ternstroemia japonica, variegated, pots	5.00	—	—
Viburnum plicatum pots	3.00	20.00	—
do. odoratissimum pots	3.00	25.00	—
Viburnum odoratissimum variegatum	4.00	30.00	—
Wisteria sinensis, double and single, strong pot plants, violet and white... ..	3.00	25.00	—
Hardy Ferns, 20 to 30 kinds	2.00	15.00	—
Davallia bullata, fern designs... ..	from 30 sen each.		

NOTE.—The beautiful deciduous ferns are used in Japan for making those most original and curious growing set-pieces for which this country is celebrated. Hanging rings, globes, boats, houses, etc., are made from these. They lose their leaves in the fall and should thenceforward be kept in a dry place. In the Spring they can be soaked in a bucket of water and hung up again, being watered every day. They then quickly recover their beautiful leaves again, and form the most charming decorations for windows, balconies, etc. We can supply these in almost any given design or size. Rings and balls of ten inch diameter can be supplied at 30 sen, other designs of great elegance from 50 sen to 1 yen each according to size, etc. Special designs; monograms, crests, etc., made to order. Prices on application.



JAPANESE FANCY TREES,

VARIEGATED CONIFEROUS SHRUBS

FOR ROCKERIES, Etc.

	per 10 yen sen.	per 100 yen sen.
Retinosporas, Junipers, Biotas, Cryptomerias, etc. ...	6.00	50.00

These trees are small but hardy, and make exquisite decorations for all sorts of rockery work, banks, etc. Their fancy foliage is particularly striking and pleasing to the eye.

L. Boehmer & Co.—Have resources for supplying large quantities of any Japanese trees at reasonable notice.

L. Boehmer & Co.—Prices quoted are for consignments free on board at Yokohama.



VERY OLD DWARF TREES,

FOR TABLE DECORATIONS, ETC.

These trees cannot well be described within the limits of a Catalogue. They are the wonderful dwarf trees for which Japan has been celebrated for ages, and which have ever been one of the greatest marvels of Japanese horticultural skill. Some of these trees of great age—gnarled and knotted like the oldest and most storm beaten pines, with every little needle perfect—are less than 18 inches high. They are utterly unique. They are grown in pots and will last for years in almost any climate; but they cannot well be transplanted.

In the original pots: according to age, shape, size and general attractiveness, from 3 yen to 50 yen each and more. Estimates and photographs can be furnished on application. Photographs 25 sen each.

This picture shows a little maple tree—deer trifidum—about 60 years old, 1 foot high, which was sold by our firm to Her R. H. The Princess of Wales.



L. Boehmer & Co.—Can, on application, furnish patrons with any known plants, bulbs, or seeds, not mentioned in this catalogue, but indigenous to Japan, at reasonable rates and at the shortest notice.

JAPANESE ORCHIDS.

These do not produce particularly large or bright coloured flowers, but as they do not require a tropical atmosphere, and as amateurs may grow them with ease in their dwelling houses, their cultivation may readily become an interesting occupation. —When grown in masses—especially the epiphytal kinds—they produce an exceptionally fine effect.

		per 100 yen sen.	per 1,000 yen sen.
<i>Aerides japonica</i> ...	25 sen each.	12.00	100.00
<i>Angraecum falcatum</i> ...	25 „	12.00	100.00
<i>Blethia hyacinthina</i> , rose, good for forcing ...	20 „	10.00	75.00
„ „ white ...	25 „	15.00	100.00
<i>Calanthe discolor</i> ...	20 „		
„ „ <i>japonica</i> , white ...	30 „		
„ „ „ pink ...	40 „		
<i>Cymbidium virens</i> ...	10 „	5.00	50.00
<i>Cypripedium japonicum</i> <i>deciduous</i> ...	10 „	8.00	75.00
<i>Dendrobium japonicum</i> ...	25 „	12.00	80.00
<i>Phajus maculatus</i> ...	30 „	20.00	—
„ <i>grandifolius</i> ...	60 „		



CHRYSANTHEMUMS.

We obtain every year the newest varieties, and ship the same in a kind of wardian case carefully packed, and with description of flowers; but we are not acquainted with the names given to the different species in America or Europe.

A collection of about 20-30 new varieties, (strong pot-grown plants) yen 10.00

L. Boehmer & Co.—Were the original exporters of nearly all the principal varieties of Japanese chrysanthemums now popular all over the world. Among them may be mentioned the Louis Boehmer, the Golden Wedding, the Uncle Sam, etc, etc.



PALMS.

Cycas and Raphis.—Are the palms mainly exported. Our firm being the headquarters in Japan for the supply of these articles, we are in a position to supply them at lowest rates.

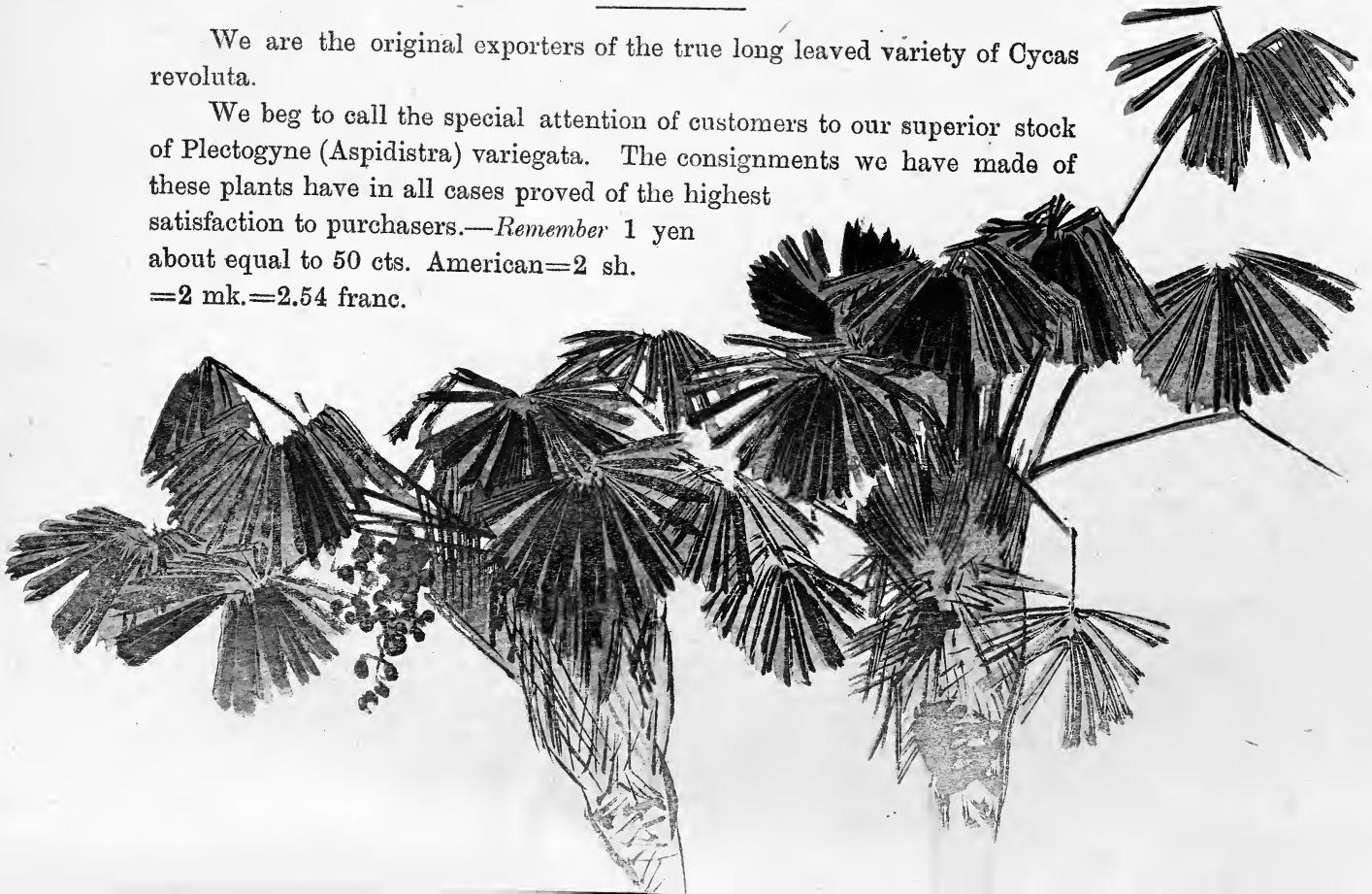
Cycas revoluta.—Collected stems, the true long leaved variety. All sizes can be furnished from 6 inches to 4 feet high, fronds, roots are cut off; extra fine strong straight stems.

per	100 pounds...	yen	6.00	
„	1,000 „	„	50.00	
„	10,000 „	„	450.00	
Pot-grown plants, with fronds (Cycas revoluta)	per	100 lbs.		yen sen. 7.50
Seed	„	100 pounds.	10.00	
Raphis humilis, Cultivated pot-grown plants	„	100 shoots.	32.50	
„ flabelliformis, Cultivated pot-grown plants	„	100 „	35.00	
Plectogyne (Aspidistra), green open ground	„	1,000 leaves.	25.00	
„ „ variegated, pot-grown	„	1,000 „	75.00	
Chamerops excelsa 1 - 2 feet...	„	100	20.00	
„ humilis 1 foot - 2 feet...	„	100	25.00	

Please send orders for collected Cycas not later than October.

We are the original exporters of the true long leaved variety of *Cycas revoluta*.

We beg to call the special attention of customers to our superior stock of *Plectogyne (Aspidistra) variegata*. The consignments we have made of these plants have in all cases proved of the highest satisfaction to purchasers.—Remember 1 yen about equal to 50 cts. American=2 sh. =2 mk.=2.54 franc.

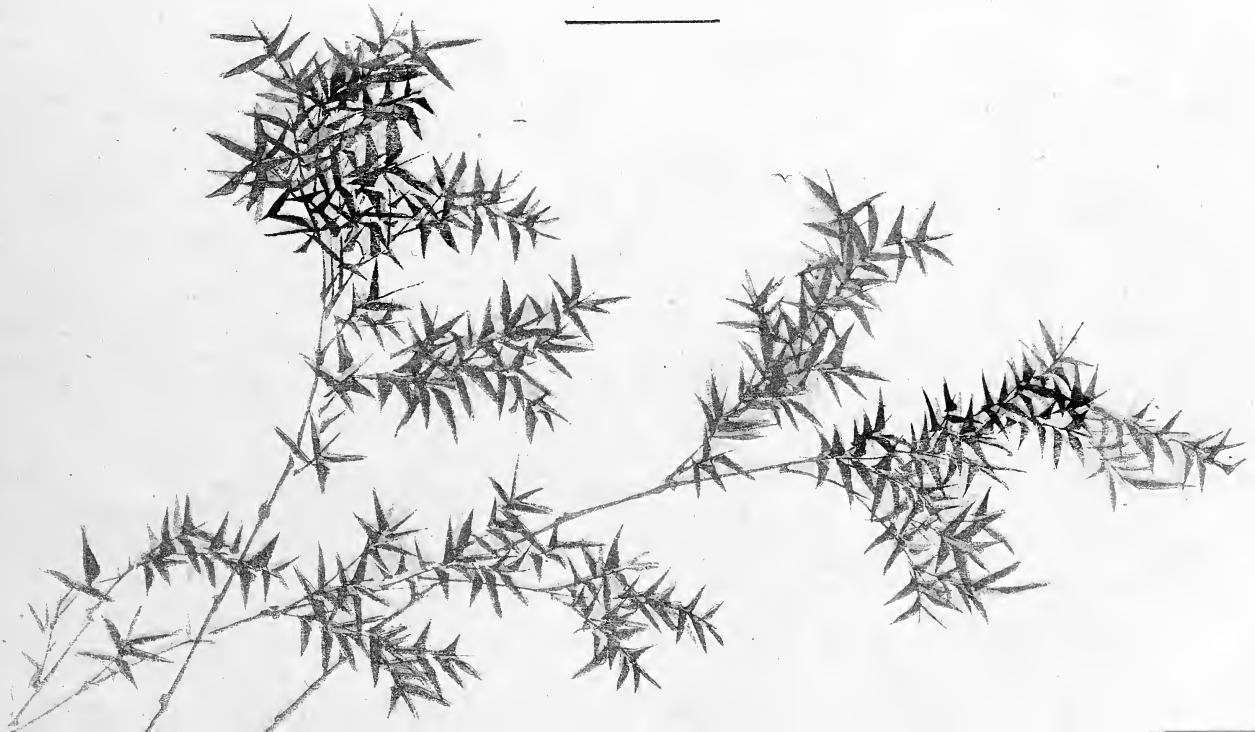


JAPANESE BAMBOOS.

As may be gathered from the very able treatise entitled "*The Bamboo Garden*" by Mr. A. B. Freeman-Mitford, C.B., published by Messrs. MacMillan & Co., Japanese bamboos,—whose delicious green and artistic featherness may be regarded as the main factors in creating the innate loveliness of all Japanese scenery—are perfectly capable of being successfully grown in the more temperate parts of Europe and the United States. Indeed several of the more hardy varieties thrive here in places that are covered with many feet of snow during the winter months. We feel confident that, as they get better known, these beautiful plants will become an important and widely sought-after feature in European landscape gardening. On account of the few authorities worthy of reference on the subject, we are sometimes at a loss to give the proper botanical names of some of the rarer varieties of the bamboo. In all cases, however, we furnish the native name of every variety exported by our firm. On account of the fact that bamboos are not yet extensively cultivated in pots in this country; we would feel obliged if interested customers could let us know some months in advance what they think they will require, so as to give us time to cultivate the plants desired for export purposes.

Bamboo runners, if packed in moist material, will, even after long voyages, produce good plants, but if allowed to become dry very few will survive. Pot-grown plants on the contrary—their roots being compact and uninjured—are much less likely to suffer from transport and in this way more than repay the difference in cost.

Bambusa, tall growing varieties, 5 inch pots...	per 10	yen 3.50...	per 100	yen 25.00
„ fancy and rare varieties, pot-grown.. „	10 „	5.00... „	100 „	35.00
„ root-cuttings 1-2 feet long	—	... „	100 „	6.00
„ „ „ „	—	... „	1,000 „	50.00



SEEDS.

For these we would respectfully ask our patrons to send early orders so that the seeds may be collected in the proper season. We do not keep old stock.

As owing to the dampness of the climate, the germinating power of seeds is much injured in this country, unless they are shipped immediately after collection, and as many trees do not fruit every season, we take special care to ensure that none but fresh and matured seeds are supplied to our customers.

Coniferous Tree Seeds.

per Pound.														yen sen.
	Abies	firma	1.50
"	"	brachyphylla	3.00
"	"	Veitchii	4.00
"	"	Mariesi	4.50
"	"	sachalinensis	6.00
"	Picea	ajanensis	5.00
"	"	"	microsperma	6.00
"	"	Alcoquiana	4.00
"	"	polita	5.00
"	"	Yessoensis	6.00
"	"	Glehnii	8.00
"	Pinus	Massoniana, (Black Pine)	1.00
"	"	densiflora (Red Pine)	1.50
"	"	parviflora	3.00
"	"	Koraiensis (Rare in Japan)	5.00
"	Sciadopitys	verticellata (umbrella pine)	4.00
"	Chamaecyparis	obtusata (Thuja)	2.50
"	"	pisifera (Thuja)	3.00
"	Thujopsis	dolobrata	3.00
"	Thujopsis	Standishii	5.00
Pound.	Tsuga	Sieboldi	4.00
"	Larix	leptolepis	4.00

(We have furnished these to big land owners in Scotland and elsewhere, and have received most gratifying reports as to their impregnability to diseases affecting larch trees, their hardihood, good timbering qualities, quick growth, etc.)

• Boehmer & Co.—Ship only fresh collected seed, no old stock is kept.



per		yen	sen
Pound.	<i>Cryptomeria japonica</i> , Common Variety	1.00	
"	" " " Black Wooded	1.50	
"	<i>Taxus cuspidata</i>	5.00	
"	<i>Torreya uncifera</i>	1.50	
"	<i>Podocarpus macrophylla</i>	4.00	
"	<i>Podocarpus nageia</i>	3.00	
"	<i>Biota orientalis</i>	2.50	
"	<i>Juniperus rigida</i>	1.00	
"	<i>Cephalotaxus drupacea</i>	1.50	
"	<i>Salisburia adiantifolia</i> , or <i>Ginko biloba</i> , Smith	0.25	

Seeds of Trees and Shrubs.

(those marked * are ever green.)

per		yen	sen
Pound.	<i>Acer palmatum</i> , Thunb	3.00	
"	" <i>japonicum</i>	3.00	
"	" <i>pictum</i>	3.00	
"	" <i>rufinerve</i> , Sieb. and Zucc.	3.00	
"	<i>Actinidia arguta</i> , Planch, Edible Fruit	15.00	
"	<i>Aralia Sieboldi</i> (<i>Fatsia</i>). Common Green Variety	2.00	
"	" " Variegated	5.00	
"	<i>Berchemia racemosa</i> , Sieb. and Zucc.	2.00	
"	* <i>Buxus japonica</i> , Mull	3.00	
"	* <i>Camellia japonica</i>	0.20	
"	* " <i>Sasanqua</i>	0.50	
"	CASTANEA JAPONICA , D. C. (GIANT CHESTNUT) fruit from 5-6 inches in circumference	0.15	
"	<i>Cedrela chinensis</i> , Tuss	0.75	
"	<i>Cercidiphyllum japonicum</i> , Sieb. and Zucc.	15.00	
Packet.	<i>Cercis chinensis</i> , Bunge... ..	3.00	
Pound.	* Cinnamomum Camphora , Nece	1.00	
"	* " <i>Loureirii</i>	2.00	
"	* <i>Cleyera japonica</i> , Thunb	2.00	
"	<i>Cornus brachypoda</i>	1.00	
Packet.	" " <i>foliis albis variegata</i>	1.00	
"	" <i>Officinalis</i> , Sieb. and Zucc.	3.00	
"	<i>Crataegus cuneata</i> " " "	2.00	

L. Boehmer & Co.—Request patrons to send orders for seeds as early as possible; positively not later than October for seeds of the current season.

	per		yen sen
Pound.		* <i>Daphniphyllum macropodon</i> , Mig...	1.00
"		<i>Diospyros Kaki</i> , L....	0.50
"		<i>Distylum racemosum</i> , Sieb. and Zucc....	2.00
"		<i>Edgeworthia papyrifera</i> , Sieb. and Zucc.	1.00
"		<i>Ehretia macrophylla</i> , wall	5.00
"		<i>Eleagnus pungens</i> , Thunb, edible fruit...	1.00
"		<i>Eleurites cordata</i> , Fr. and Sav.	1.00
"		<i>Euonymus alatus</i> , Thunb.	1.00
"		* <i>Eurya japonica</i> , Thunb....	3.00
"		<i>Euscaphis staphyloides</i> , Sieb. and Zucc.	3.00
"		* <i>Gardenia florida</i> (single) L.	2.00
"		<i>Gleditschia japonica</i> , Mig.	1.00
"		<i>Hamamelis japonica</i> , Sieb. and Zucc.	1.00
"		<i>Hibiscus Hamabo</i> , Sieb. and Zucc.	2.00
"		<i>Hovenia dulcis</i> , Thunb, edible fruit	3.00
"		<i>Humulus japonicus</i> ...	15.00
"		<i>Idesia polycarpa</i> , Maxim	6.00
"		* <i>Ilex crenata</i> , Thunb.	3.00
"		*,, <i>integra</i> , ,,	2.00
"		<i>Illicium religiosum</i> , Sieb. and Zucc.	2.00
"		<i>Juglans cordiformis</i> Maxim....	0.15
"		,, <i>Sieboldiana</i> ,,	0.15
"		<i>Kalopanax ricinifolium</i> , Thunb.	3.00
"		* <i>Ligustrum japonica</i>	0.75
"		* <i>Limonia trifoliata</i> (Citrus) good for hedges	1.00
"		<i>Magnolia hypoleuca</i> , Sieb. and Zucc.	0.75
"		,, <i>kobus</i> D. C.	1.00
"		* <i>Myrica rubra</i> , Sieb. and Zucc. edible fruit	3.00
"		<i>Paulownia imperialis</i> , Sieb. and Zucc....	5.00
"		<i>Photinia glabra</i>	2.00
"		* <i>Pittosporum Tobira</i> , Ait.	2.00
Packet.		<i>Paeonia arborea</i> , best Variety	1.00
Pound.		<i>Prunus japonica</i> , Thunb.	2.00
"		,, <i>Mume</i> , Sieb. and Zucc.	0.50
"		<i>Pterocarya rhoifolia</i> , Sieb. and Zucc.	2.50
"		* <i>Quercus cuspidata</i> Thunb.	0.50

L. Boehmer & Co.—Only furnish fresh seeds, and cannot guarantee being able to supply such seeds unless orders are received by the end of September.

per		yen sen.
Pound.	<i>Quercus laevigata</i> , Bl. (Burgeri)	0.50
"	" <i>dentata</i> , Thunb.	0.50
"	" <i>serrata</i>	0.50
"	<i>Raphiolepis japonica</i> , Sieb. and Zucc.	3.00
"	<i>Rhus succedanea</i> , L. (vegetable wax tree)	1.00
"	" <i>vernificera</i> , D. L. (laquer tree)	0.75
"	<i>Rosa multiflora</i> , Thunb.... ..	2.00
"	" <i>polyantha</i> , Red	2.50
"	" <i>rugosa</i> , Thunb.	3.00
"	" <i>Iwara</i> , var, <i>Yessoensis</i> , Fr. et Sav.	6.00
Packet.	<i>Rubus</i> , in varieties	1.00
Pound.	<i>Sambucus Thunbergiana</i> , Blame	1.50
Ounce.	<i>Schizophragma</i> , <i>hydrangeoides</i> , Sieb. and Zucc.... ..	3.00
Packet.	* <i>Skimmia japonica</i> , Thunb.	2.00
Pound.	<i>Sophora platycarpa</i> , Maxim.	2.50
"	<i>Sterculia platanifolia</i> , L.	1.50
"	<i>Stuartia monadelphica</i> , Sieb. and Zucc.	2.00
"	<i>Styrax</i> (<i>Oterostyrax</i>) <i>hispidum</i>	5.00
"	<i>Styrax japonicum</i> , Sieb. and Zucc.	1.00
"	* <i>Thea viridis</i>	0.50
"	<i>Ulmus</i> (<i>Planera</i>) <i>Kiaki</i>	3.50
"	* <i>Viburnum odoratissimum</i> , Ker	2.00
"	<i>Vitis labrusca</i> , L.	2.00
"	<i>Vitis coignetia</i>	3.00
"	<i>Wistaria chinensis</i> , Sieb. and Zucc. blue flower	1.00
"	" " white flowering	4.00
"	<i>Syringa Japonica</i>	10.00
"	<i>Zelkova Kiaki</i>	4.00
"	<i>Styrax obassia</i>	2.00
"	JAPAN PEAR SEED. THE BEST STOCK FOR GRAFTING OR	
	BUDDING , best collected seed packed in tin cases and	
	charcoal powder	2.50
"	<i>Nelumbium speciosum</i> (common variety)	1.00
"	<i>Nelumbium speciosum</i> best half double variety	2.00
"	The Japanese climbing Cucumber , now well known in Europe,	
	was first exported by L. Boehmer & Co.	2.00



Chrysanthemum Seed.

1 pack of best mixed varieties. 1.00

Ipomeas (Morning glories.)

Pound.	Common colors of single flowers	2.50
"	Best " " "	5.00
"	Half double flowers best colors	10.00
1 pack.	of best mixed colors single flowers gramm 50...	1.00

The Japanese morning glories are unsurpassed in beauty, the variety of colors is marvelous therefore very much to be recommended.



JAPANESE FANCY FLOWER POTS.

Elegant sets of glazed porcelain pots of most artistic design and execution, decorated in various colours and patterns from yen 1.50 to yen 5.00 per set of five pots—the largest about 12 by 12 inches inside measure, the rest fitting one within the other.

NEW FODDER PLANTS.

INTRODUCED BY L. BOEHMER & Co.

Polygonum sachalinense grows in any climate in any soil.

ROOTS.

per 100 yen 4.00 per 1,000 yen 30.00

SEEDS.

per 1 lb. yen 3.00 per 10 lbs. yen 20.00

Pueraria Thunbergiana.

This is a very useful creeper, with tuberous roots from which a good starch is prepared in this country. Cloth is made from the fibrous bark, and the leaves form excellent food for cattle. Easily grown in any climate.

ROOTS.

per 100 yen 6.00 per 1,000 yen 50.00

SEEDS.

per 1 lb. yen 5.00 per 10 lbs. yen 40.00

All Agricultural Seeds can be obtained from us : prices on application.

L. Boehmer & Co.—Is characterised by Prof. Dr. Kuehne of the Halle Agricultural University, as the best source in Japan for the supply of all indigenous botanical and agricultural products.

L. Boehmer & Co.—The largest exporters of Japanese plants, etc. Established 1882.

MATERIALS FOR "MAKART" BOUQUETS, etc.

Eulalia Japonica—Dried and special prepared blooms.

per	100 pounds	yen	7.50
"	1,000 "	yen	60.00
"	10,000 "	yen	500.00

Cycas revoluta.—Fronds, dried and bleached. The leaves are taken of the true long-leaved variety and are all without faults.

1,000 fronds	1-2 feet	yen	7.50
"	" 2-3 "	yen	10.00
"	" 3-3½ "	yen	12.50
"	" 3½-4 "	yen	15.00

Please send your orders for the above articles as soon as possible ; they ought to be here before September. We do not keep any old stock, but collect every year fresh material.



Japanische Coniferen

nebst allen Synonymen und Japanischen Namen

Zusammen gestellt

VON

L. Boehmer & Co.,

NO. 5 & 28 BLUFF

YOKOHAMA, JAPAN.

Wir haben es für nöthig befunden diese Zusammenstellung der Japanischen Coniferen soweit dieselben bekannt sind vorzunehmen da öfters Irrthum bei Ausführung der Bestellung von Samen nicht zu vermeiden war, der vielen Synonyma wegen unter denen die Pflanzen bekannt sind und würde dieses Büchlein seinen Zweck erfüllt haben, wenn es da-zu beitragen würde etwas mehr Einheit in dieses an und für sich schon schwer zu beherrschende Feld zu bringen.

L. Boehmer & Co.,
5 & 28 Bluff,
Yokohama.

Botanische Namen.	Syn.	Japanische Namen.	Localitäten.	Baum- höhen in Fuss.
<i>Thuya Japonica</i> , Maxim.	<i>Thuya Standishii</i> , carr. = <i>Thuyopsis</i> ? <i>Standishii</i> , Gordon = <i>Thuya gigantea</i> , Parbat = <i>Thuya gigantea</i> , Nutt. var. <i>Japonica</i> , Fr. et Säv.	Kurobe; Ne- jiko; Kurobi; Gorōhiba.	Nikko: Misawa Chū- zenji, Yumoto; Provinz Shinano; Berg Komaga- take, Berg Togakushi- yama; Provinz Ugo; Berg Chōkaisan.	42-72
<i>Thuyopsis dolabrata</i> , Sieb. et Zucc.	<i>Thuya dolabrata</i> , L. = <i>Platycladus dolabrata</i> , Spach.	Asunaro; Shi- robi; Hiba; Asuhi; Abi; Shirabi; Shiro- be; Hinoki [Awomori]; Issipi [Nikko.]	Chichibu in der Provinz Musashi; Berg Kudojisan in Awomori; Hakone; Nikkō; Yumoto, Konsei- tōge; Nakahatamura in d. Provinz Suruga; Berg Chōkaisan in der Provinz Ugo.	40-132
Var. <i>nana</i> , Sieb. et Zucc.	<i>Thuyopsis lactevirens</i> , Lindl. = <i>Thuyopsis dola- brata</i> , Sieb. et Zucc. var. <i>lactevirens</i> , Lindl. = <i>Thuya dolabrata nana</i> , Hort.	Hime-asunaro.	Gartenvarietät.	
<i>Thuya orientalis</i> , L.	<i>Biota orientalis</i> , Endl. = <i>Thuya acuta</i> , Much. = <i>Platycladus stricta</i> , Spach = <i>cupressus Thuya</i> , Thunb.	Konotegashi- wa; Harigi; Tegashiwa; Ryomen; Kae; Sobadatekae.	Cultiv.	18-50
Var. <i>pendula</i> , Partat.	<i>Cupressus pendula</i> , Thumb = <i>Biota pendula</i> , Endl. = <i>Thuya pendula</i> , Lamb. = <i>Thuya filiformis</i> , Lodd. = <i>Biota orientalis</i> , Endl. var. <i>pendula</i> , Parl. = <i>Biota orientalis</i> , Endl. var. <i>flagelliformis</i> , Jacques = <i>Biota orientalis</i> , Endl. var. <i>filiformis</i> , Lodd. = <i>Thuya pendulata</i> , Hort. = <i>Cupressus patula</i> , Pers. = <i>cupressus filiformis</i> , Hort.	Ito-sugi.	Gartenvarietät.	
<i>Chamaecy- paris pisifera</i> , Sieb. et Zucc.	<i>Thuya pisifera</i> , Masters. = <i>Retinospora pisifera</i> , Sieb. et Zucc. = <i>cupressus</i> <i>pisifera</i> , Koch. = <i>cupressus</i> <i>pisifera</i> , F. v. Müller.	Sawara.	Chichibu in d. Provinz Musashi; Berg Komaga- take in d. Provinz Shi- nano; Hakone; Berg Hikosan in d. Provinz Buzen auf Kiusiu; Berg Niitakayama [Berg Mori- son] auf Formosa.	120-132
<i>Chamaecy- paris pisifera</i> , Sieb. et Zucc. var. <i>filifera</i> , Mast.	<i>Retinospora filifera</i> , Hort. Standish = <i>Retinospora</i> <i>pisifera filifera</i> , Hort.	Hiyokuhiba; Enkōhiba; Ito- hiba.	Gartenvarietät.	
Var. <i>plumosa</i> .	<i>Retinospora plumosa</i> , Hort. Veitch.	Shinobu-hiba	do.	

Botanische Namen.	Syn.	Japanische Namen.	Localitäten.	Baum- höhen in Fuss.
Var. squar- rosa, Mast.	Thuya pisifera, Masters var. squarrosa, Masters = Chamaecyparis squarrosa, Sieb. et Zucc. = Retino- spora squarrosa, Sieb. et Zucc. = cupressus squar- rosa, Laws = Retinospora squarrosa, Veitch.	Himuro; Shimofurihiba; —Shajimo.	do.	
Var. leptoclada.	Retinospora leptoclada, zucc. = Retinospora squar- rosa leptoclada, Siebold.	Chirimen- himuro.	do.	
Chamaecyparis obtusa Sieb. et Zucc.	Thuya obtusa, Masters = Retinospora obtusa, Sieb. et Lucc. = cupressus obtusa, Koch. = cupressus obtusa, F. von Müller = Retinospora Fusinoki, zucc. = Thuya Japonica, Hort. = Thuya Hinoki.	Hinoki.	Kiso in d. Provinz Shi- nano, Berg Mitsumisan in Chichibu in d. Provinz Musashi; Utagahama in Nikko; Berg Odaihara- yama in d. Provinz Yama- to, Awa auf Sikoku.	120-138
Var. breviramea, maxim.	Chamaecyparis brevira- mea, maxim = cupressus breviramis, F. v. müller.	Chabo-hiba, Kamakura- hinoki; Kama- kurahiba.	Gartenvarietät.	
Var. filicoides, Mast.	Retinospora filicoides, Hort. Veitch = Retinospora obtusa filicoides, Hort.	Kujaku- hiba.	do.	
Var. lycopodioides, Carr.	Retinospora lycopodi- oides, Hort. Standish = Retinospora obtusa ly- copodioides, Carr. = Reti- nospora monstrosa, Hort.	Shamo-hiba; Kanaami-hiba.	do.	
Var. pendula, Mast.	Thuya obtusa, Masters. var. pendula, Masters = chamaecyparis pendula, Maxim = cupressus pen- dens, F. v. müller.	Hiryo-hiba; Suirin-hiba.	do.	
Chamaecyparis obtusa, Sieb. et Zucc. var. ericoides.		Howo-hiba.	Gartenvarietät	
Juniperus rigida, Sieb. et Zucc.	Juniperus oblonga pen- dula, London.	Nezu; Muro; Nezumisashi; Nejiko [Provinz Kaga] Toshō [Jap. Gärtner].	Provinz Maimura, Ko- mono; chichibu in d. Provinz Musashi, Hakone; Provinz Suruga, Enoura, Tahi; Provinz Shinano; Berg Omine-yama, Fuss. d. Berges Komaga-take.	15-60
Juniperus nipponica, maxim.		Miyama-nezu.	Berg Hakusan in der Provinz Kaga; Shinano; Berg Gassan in d. Provinz Ugo.	

Botanische Namen.	Syn.	Japanische Namen.	Localitäten.	Baum- höhen in Fuss.
<i>Juniperus lit- toralis</i> , maxim.	<i>Juniperus conferta</i> , Por- lat.	Hai-nezu; Hato [Provinz Izumo;] Hai- muro; Hai- matsu. [Jap. Gartner]; Nezumisashi.	Nezumi-ga-seki in Shō- nai, Ichinotani in d. Provinz Settsu; Maru- yama in d. Provinz Kii; Bōshin; Misaki in d. Provinz Sagami, Tottori in d. Provinz Inaba, Matsukawa - no - hama, Nakamura in d. Provinz Iwaki.	
<i>Juniperus taxifolia</i> , Hook. et Arn.		Shima-muro; [Bonin-insel]; Supurnus [Bo- nin-insel.]	Bonin-inseln; Riukiu; Formosa; China.	
<i>Juniperus rigida</i> , Sieb. et Zucc. var. <i>filiformis</i> , maxim.		Jore-nezn.	Gartenvarietät.	
<i>Juniperus chinensis</i> , L.	<i>Juniperus Thunbergii</i> , Hook et Arn. = <i>Juniperus flagelliformis</i> , Reêves = <i>Juniperus struthiacea</i> , Knight = <i>barbadeusis</i> , Thunb. non michaux = <i>J. virginiana</i> , Thunb. non L. = <i>J. dimorpha</i> , Roxb. = <i>J. cernna</i> , Roxb. = <i>J. Re- evesiana</i> , Hort. = <i>J. flagelli- formis</i> , Hort. = <i>J. religiosa</i> , Royle?	Ibuki; Byak- shin.	Berg Shiranesan in Nik- ko; Hakone; China; Corea; Himalaya.	20-50
Var. <i>procum- beus</i> , Endl.	<i>Juniperus chinensis</i> , L. var. <i>nana</i> , Hochst. = <i>J. japonica</i> , carr. = <i>J. pro- cumbeus</i> , Siebold	Hai-byakshin; Jagi; Sonare.	Gartenvarietät.	
<i>Juniperus com- munis</i> , L.	<i>J. vulgaris</i> , Bauhin.	Chishima-nezu.	Kurilleninseln.	12-15
<i>Cryptomeria japonica</i> , D. Don.	<i>Cuprissus japonica</i> , Thunb.	Sugi; Maki [schr alh name.]	Hakone; Berg Azuma- yama in d. Provinz Iwa- shiro; Gamman in Nikko; Berg Hikosan in d. Pro- vinz Buzen auf Kiusiu. Akita.	80-217
Var. <i>aranca- rioides</i> , Sieb. et Zucc.		Enkō-sugi.	Gartenvarietät.	
Var. <i>spiralis</i> , Sieb. et Zucc.		Kusari-sugi; Nejire-sugi; Howo-sugi.	do.	
Var. <i>nana</i> , Fortune.	<i>Cryptomeria japonica</i> , D. Don. var <i>pygmaea</i> , London.	Birōdo-sugi.	do.	
Var. <i>uncinata</i> , Sieb. et Zucc.		Eizan-sugi.	do.	

Botanische Namen.	Syn.	Japanische Namen.	Localitäten.	Baum- hohen in Fuss.
Var. pendula, Leroy.	Cryptomeria dactyloides, Veitch.	Ito-sugi; Sen- nin-sugi; Rōjin- sugi.	do.	
Var. elegans, Masters.	Cryptomeria elegans, Veitch.	Tō-sugi; Yawa- sugi; Hime- sugi.	do.	
Cephalotaxus drupacea, Sieb. et Zucc.	Cephalotaxus coriacea, Hort. = C. Fortunei foemi- na, Hort. = Taxus coriacea, Knight = T. japonica, Hook = Podocarpus dru- pacea, Hort. = cephalotaxus Fortunei foemina, carr.	Inu-gaya; Hebo-gaya.	Chichibu in d. Provinz Musashi; Aizu in d. Pro- vinz Iwashiro; Ichinomiya in d. Provinz Kazusa, Provinz Suruga; Mura- yama, Fujiyama, Hakone; Kudojiyama in Awomori, Sapporo auf Yezo; Unsen- take in d. Provinz Hizen auf Kiusiu.	6-30
Cephalotaxus pedunculata, Sieb. et Zucc. [c. drupacea, Sieb. et Zucc. var. pedun- culata, mig.]	Taxus Harringtoniana Forb. = T. Junkaya, Knight = T. Harringtonii. London = T. sinensis, Knight = T. Harring- toniana, Knight.			
Var. fastigiata, Carr.	Podocarpus Koraiana, Siebold = cephalotaxus Ko- raiana Hort. = Podocarpus macrophylla, Hort. non Don. = Taxus japonica, Loddiges = Podocarpus Ko- raiana, Gordon = cephalo- taxus Buergeri, miquel.	Tō-gaya; chōsen-gaya; Shihō-gaya.	Gartenvarietät von Cephalotaxus drupacea, Sieb. et Zucc; ich nante: cephalotaxus drupacea, Sieb. et Zucc. var. fasti- giata, Dr. Kōhei Ōnuma.	
Taxus baccata, L. var. cus- pidata, [Sieb. et Zucc.]	Taxus cuspidata, Sieb. et Zucc. = T. Caccata, L. var. microcarpa, Tranto.	Ichii; Araragi	Kiyotaki in Nikko; Nagasaka-mura in d. Pro- vinz Tosa auf Sikoku; Sapporo auf Yezo; Sugi- zawa, Berg chōkaisen in Shōnai.	40-60
Var. adpressa, Carr.	Taxus parvifolia, Wen- drth. = T. tardiva, Laws = T. adpressa = T. Crevifolia Hort. = cephalotaxus tar- diva, Siebold = cephalo- taxus adpressa = T. Caccata microphylla, Jacques = T. adpressa, Knight = cepha- lotaxus tardiva adpressa, Siebold.	Kyara-boku.	Cultiv.	
Torreya nucifera, Sieb. et Zucc.	Caryotaxus uncifera, Zucc. = Taxus nucifera, L.	Kaya.	Aizu in d. Provinz Iwa- shiro; Berg Kirishima- yama in d. Provinz Hiuga auf Kiusiu; Shimo-nano- kawa-mura in d. Provinz Tosa auf Sikoku; Berg Hikosan in d. Provinz Bu-	42-66

Botanische Namen.	Syn.	Japanische Namen.	Localitäten.	Baum- hohen in Fuss.
Ginkgo biloba, L.	Salisburia adiantifolia, Sm=S. Ginkgo, Salisb.	Ichō.	zen auf Kiusiu; Berg Un- sendake in d. Provinz Hizen auf Kiusiu; Berg Chōkaisen in d. Provinz Ugo. In d. Provinz Musashi und Rikuzen maszig cul- tiv; aus Nord-China.	60-120
Podocarpus Nageia, B. Br.	Myrica Nagi, Thunb.= Nageia Japonica, Gaertner =Dammara Veitchii, Henk. et Hochst.=Agathis Dammara, Engl. non Rich. = Podocarpus latifolia, Wall.	Nagi; chikara- shiba.	Insel Yaku-jima auf Riukiu; Ashizuri-yama in d. Provinz Tosa auf Si- koku; Berg Kasugayama in d. Provinz Yamato.	50-70
Var. rotund- ifolia, maxim.	Podocarpus ovata, Henk. et Hochst.	Maruba-nagi.	Gartenvarietät.	
Var. angusti- folia, maxim.		Hosoba-nagi.	do.	
Var. caesia, Dr. K. Onuma	Podocarpus caesia, ma- xim.	Usuyuki-nagi.	do.	
Podocarpus macrophylla, D. Don.	Podocarpus neriifolia, D. Don=Taxus macrophylla, Thunb. = nageia macro- phylla, Don.	Maki; Hon- maki; Kusa- maki; Hitotsu- ba [Kagoshima]	Provinz Kii; Hongū; Kumano-gawa; Nanokawa in d. Provinz Tosa auf Sikoku; Formosa; Provinz Awa; Hoji; Tateyama. cultiv.	40-60
Podocarpus macrophylla, D. Don. var. chinensis, maxim.	Taxus chinensis, Roxb. = Juniperus chinensis, Roxb.=Podocarpus chin- ensis, Sweet=P. macro- phylla, B. maki, Endl. P. macrophylla, D. Don. var. maki, Siebold.=P. Maki, Siebold = P. chinensis, Wall.	Inu-maki.	aus Südostchina.	
Forma adpressa, Dr. K. Onuma.	Podocarpus adpressa, maxim.	Sekkwa-maki.	Gartenvarietät.	
Cunninghamia Sinensis R. Br.	Pinus lanceolata, Lamb. = Belis jacutifolia, Salisb. = Belis lanceolata, Sweet= Raxoptis cunninghami, Nets.=cunninghamia lan- ceolata, Hort. = C. lan- ceolata, Lamb. = Abies major sinensis, Plukenet= Pinus Abies, Lour=Abies lanceolata, Pers. = Abies lanceolata, Desf. et W. = Cunninghamia lanceolata, Van Houtte.	Kōyōzan; Oranda-momi; Riukiu-momi; Riuh; Gyōja- momi; Tsan [Formosa]; Tsaki [Riukiu].	Kiso in d. Provinz Shi- nano; Riukiu; Formosa; China.	42-80

Botanische Namen.	Syn.	Japanische Namen.	Localitäten.	Baum- höhen in Fuss.
<i>Sciadopytis verticillata</i> , Sieb. et Zucc.	<i>Taxus verticillata</i> , Thunb.= <i>Pinus verticillata</i> , Siebold.	Kōya-maki.	Berg myokisan in d. Provinz Kōzuke; Berg Kōyasan in d. Provinz Kii; Provinz Tosa auf Sikok; Berg Hōnokawa-yama, nanokawa-mura; Berg Ōdai-hara-yama in der Provinz Yamato; Berg Ontake in d. Provinz Shinano.	80-115
<i>Pinus pumila</i> , Regel.	<i>Pinus Cembra</i> , L. var. <i>pumila</i> , Pall.= <i>Pinus Cembra</i> , L. var. <i>pumila</i> , Endl.= <i>P. Cembra</i> , L. var. <i>pygmaea</i> , Fischer = <i>P. pygmaea</i> , Fisch.= <i>P. Cembra nana</i> , Hort.= <i>P. Cembra humistrata</i> , Macd.= <i>P. Cembra mandschurica</i> , Regel.	Hai-matsu; Shimofuri-goyō; Henetsu-kero-matsu; Shimofuri-matsu; Shimofuri-goyō-matsu; Hari-matsu; Itoha-matsu; Chigo-matsu; Uki-matsu.	Provinz Shinano: Berg Ontake, Berg Komagatake; Berg Hakusan in d. Provinz Kaga; Berg Tateyama in d. Provinz Etchū; Berg Kinpōzan in d. Provinz Kai, Provinz Ugo: Berg Gassan, Berg Chōkaisen; Berg Fujiyama, Berg Iwateyama in Nambu, Berg Kōdasan in Awamori; Berg Nyohōzan in Nikko; Berg Tene-yama auf Yezo; Kurilleninseln: Etorofu, at Furubetsu und Nobori; Siberien.	2-5
<i>Pinus pentaphylla</i> , Mayr.		Goyō-matsu.	Auf Bergen von Nikko und der Nordöstlichen Gegenden Japans; Berg Tsurugizan in Awa auf Sikok.	40-100
<i>Pinus parviflora</i> , Sieb. et Zucc.	<i>P. Cembra</i> , Thunb. non L.	Hime-ko-matsu; Kamuro-goyō.	Fujiwaramura in d. Provinz Kozuke; Uwonuma-gōri in d. Provinz Berg Echigo; Tadami-gawa, Aizugōri in d. Provinz Iwashiro; Kurilleninseln; Berg Ontake in d. Provinz Shinano; Berg Ishizutsuyama in Iyo auf Sikok; Berg Nantaisan in Nikko.	40-100
<i>Pinus densiflora</i> , Sieb. et Zucc.	<i>P. japonica</i> , Antoino = <i>P. pinea</i> , Gord = <i>P. massoniana</i> , Hort.	Aka-matsu; mematsu.	Tokyo; Hakone; Berg Unsendake in d. Provinz Hizen auf Kiusiu; Nezumigaseki in Shōnai; China; Korea.	100-118
<i>Pinus Thunbergii</i> , Parl.	<i>P. Sylvestris</i> , Thunb. non L. = <i>P. rubra</i> , Siebold = <i>P. massoniana</i> , Sieb. et Zucc. non Lamb. = <i>P. pinaster</i> , Lond.	Kuro-matsu; O-matsu.	Tokyo; Awashima in d. Provinz Izu; Hakone; vom Meeresufer von Nobuchi in Awamori Meeresufer entlang bis nach Meeresufer Akita's; China; Korea.	100-158

Botanische Namen.	Syn.	Japanische Namen.	Localitäten.	Baum- höhen in Fuss.
<i>Pinus Koraiensis</i> , Sieb. et Zucc.	<i>P. Strobilus</i> , Thunb.	Chōsen-matsu; chōsen-goyō; Kara-matsu; umi-matsu.	Berg Ontake in d. Provinz Shinano; Berg Niitake-yama [Berg Morison] auf Formosa; Karamatsu-no-sato in Uyeda in der Provinz Shinano, hier maszig angepflanzt; Korea; China; Kamschatka.	40-160
<i>Pinus luchuensis</i> , Mayr.		Riukiu-matsu; Riukiu-akamatsu.	Riukiu.	40-60
<i>Pinus massoniana</i> , Lamb.	<i>P. sinensis</i> , Lamb.	Taiwan-matsu; Taiwan-akamatsu.	Formosa; China.	40-60
<i>Pinus densiflora</i> , Sieb. et Zucc. forma <i>pendula</i> , mayr.		Shidare-matsu.	Gartenvarietät.	
<i>Pinus Thunbergii</i> , Parl. forma <i>tortuosa</i> , mayr.		Kuro-semmō-shō.	do.	
<i>Picea polita</i> , Carr.	<i>Abies polita</i> , Sieb. et Zucc. = <i>Pinus polita</i> , Antoine = <i>P. polita</i> , Parl. = <i>P. polita</i> , Antoine et Endlicher = <i>P. Abies</i> , Thunb. = <i>Abies Torano</i> , Siebold.	Hari-momi; Bara-momi.	Umagaeshi in Nikko; Berg Fuyiyama; Yezo; Kurilleninseln.	40-78 od. bis- weilen: 40-100
<i>Picea ajanensis</i> , Fisch.	<i>Pinus menziesii</i> , Parl. = <i>Abies ajanensis</i> , Fischer = <i>Abies Alcoquiana</i> , Hort. = <i>Abies sitchensis</i> , Koch. = <i>Abies ajanensis</i> , Fischer var. <i>microsperma</i> , Link = <i>Abies jezoensis</i> , Sieb. et Zucc. = <i>Pinus jezoensis</i> , Antoine = <i>Picea jezoensis</i> , carr. = <i>Abies microsperma</i> Lindl. = <i>Picea microsperma</i> , Carr. = <i>Pinus jezoensis</i> , Antoine et Endlicher = <i>Abies microsperma</i> , Lindley et Veitch = <i>Abies Alcoquiana</i> , Veitch. = <i>Picea menziessii</i> , Parlat. = <i>Picea jezoensis</i> , maxim.	Ezo-matsu; matsu-hada; Kuro-ezo [Yezo] Shunku [Aino].	Insel Yezo; Kurilleninsel: Shikotan; Amurlande, Kamschatka: Ajan oder ajan.	80-140
<i>Picea bicolor</i> , mayr.	<i>Picea Alcockiana</i> , Carr. = <i>Abies Alcockiana</i> , Lindl. = <i>Pinus Alcoquiana</i> , Parl. = <i>Picea bicolor</i> , maxim = <i>Abies Alcoquiana</i> , Veitch = <i>Picea Alcoquiana</i> , Carr. = <i>Abies acicularis</i> , Hort.	Ira-momi.	Berg Konsei-tōge in Nikko; Berg Fujiyama; Chuzenji in Nikko; Kiso in der Provinz Shinano.	90-140

Botanische Namen.	Syn.	Japanische Namen.	Localitäten.	Baum- höhen in Fuss.
Picea Glehni, mast.	Picea Glehni, Fr. Sch- midt. = Abies Glehni.	Aka-yezo- matsu; Aka- yezo [Yezo]; Shiuko-matsu; chikatsubu [Aino]; Aka- hada-no-yezo- matsu.	Yezo; Insel Sachalin.	90-140
Picea hondo- ensis, mayr.		Tohi.	Berg Ontake in der Provinz Shinano; Berg Chōkaisen in der Provinz Ugo; Berg Fuiyama; Berg Nantaisan in Nikko.	
Tsuga Sie- boldii, Carr.	Pinus Araragi, Siebold = Abies Tsuga, Sieb. et Zucc. Pinus Tsuga, Endl. = Abies Araragi, Lond. = Pinus Tsuga, Antoine et Endlicher = Tsuga Tsuga, murray.	Tsuga; Hon- tsuga; Kuro- tsuga; Toga.	Provinz Shinano: Berg Ontake, Berg Togakushi- yama; Berg Mitsumine- san in Chichibu in d. Provinz Musashi; Nikko: Berg Konseitōge; Berg Nantaisan; Berg Ōdaiha- rayama in der Provinz Yamato; Berg Hakusan in der Provinz Kaga; Berg Iwatake in d. Provinz Buzen auf Kiu- siu; Provinz Kii: Berg Nachisan, Berg Kōyasan, Berg Toganō-yama in d. Provinz Izumi; Awa auf Sikok.	70-80
Tsuga diver- sifolia, maxim.	Abies diversifolia, maxim.	Kome-tsuga; Beni-tsuga; Hime-tsuga.	Berg Nantaisan in Nik- ko; Berg Fujiyama; Berg Ontake in der Pro- vinz Shinano; Berg Nii- takaya [Berg Morison] auf Formosa; Awa auf Sikok.	70-80
Tsuga Dou- glasii, Carr.	Abies Douglasii, Lindl. = Pinus Douglasii, Sab. = P. taxifolia, Lamb. = Picea Douglasii, Lk. = Abies californica, Hort. = Tsuga Lindleyana, Roezl. = Pseudotsuga Douglasii, Carr.			
Var. Japonica, Dr. K. Onuma.	Tsuga [Pseudotsuga] Japonica, Shirasawa.	Toga-sawara; matoga; Kawa- ki; Ryobi; Okatoga; Ka- wakitoga; Sa- waratoga; Hitsuga [Tosa auf Sikok]; Goyō-tsuga [Tosa.]	In d. Nähe Ryonotani; Yoshinogōri in d. Provinz Yamato; Provinz Kii: Funatsumura, Asukamu- ra, Berg Miuratōge, Berg Ōdaiharayama, Berg Ōku- motori-yama; Berg Saka- kidaniyama, Umamichi- mura, Akigōri, in Tosa auf Sikok.	90-130

Botanische Namen.	Syn.	Japanische Namen.	Localitäten.	Baum- höhen in Fuss.
<i>Abies firma</i> , Sieb. et Zucc.	<i>Pinus firma</i> , Ant. = <i>Abiesmomi</i> , Siebold = <i>Picea firma</i> , Gord. = <i>Pinus</i> <i>firma</i> , Antoine et End- licher = <i>Pinus firma</i> , Parl. = <i>Abies momi</i> , Koch.	Momi.	Tokyo, Nikko; Shōnai; Shōrei, Berg Onisaka-tōge; Berg Fujiyama; Berg Takawosan in d. Provinz Musashi; Berg Azuma- yama in d. Provinz Iwa- shiro; Berg Hokasan in d. Provinz Buzen auf Kiusiu; Awa auf Sikok.	100-150
Var. <i>bifida</i> , masters.	<i>Abies bifida</i> , Sieb. et Zucc.	Tsubame- momi; Tsuba- kuro-momi.	do.	do.
Var. <i>holo- phylla</i> , masters.		Issen-momi.	do.	do.
<i>Abies homo- lepis</i> , Sieb. et Zucc.	<i>Abies brachyphylla</i> , maxim = A. Harryana, mac- nab = A. Tschonoskiana, Regel = A. Veitchii, Hort. = <i>Pinus brachyphylla</i> , Porlatore = <i>Abies homo- lepis</i> , Gordon.	Dake-momi; Awo-bō-momi; nire-momi; Nikko-momi; urajiro-momi.	Nikko; Akanuma noha- ra, Yumoto; Berg Ishizu- tsuyama in d. Provinz Iyo auf Sikok; Berg Tsurugi- zan in d. Provinz Awa auf Sikok; Berg Ōdaiharayama in d. Provinz Yamato; Berg Fujiyama; Berg Ontake in d. Provinz Shinano.	80-120
<i>Abies Mariesii</i> , mast.		Oshirabiso; Awomori todo; Awomori-todo- matsu; Oriu- sen; Bussa Jisa [Nikko]; Todo- matsu [Berg Kodasan in Awomori.	Berg Nantaisan in Nik- ko; Berg Kodasan in Awomori; Berg Niitakayama [Berg Morison] auf Formosa.	100-120
<i>Abies sachali- nensis</i> , mast.	<i>Abies Veitchii</i> , Lindl. var <i>sachalinensis</i> , Fr. Schmidt = A. sachalin- ensis, Fr. Schm.	Todo-matsu; Awo-todo [Yezo]; Huppu [Aino].	Yezo; Kurilleninsel; Shikotan; Insel Sachalin.	60-140
Var. <i>nemo- rensis</i> , masters.		Aka-todo; Nemurotodo	Yezo.	do.
<i>Abies umbel- lata</i> , mayr.		Heso-momi; mitsumine- momi; Uraji- romomi.	Berg Mitsuminesan in der Provinz Musashi; auf Bergen in den Provinzen Shinano, Kai und Hida.	90-140
<i>Abies Veitchii</i> , Lindl.	<i>Picea Veitchii</i> , Gordon = <i>Pinus Selenolepis</i> , Par- latore = <i>Picea Veitchii</i> , Lindley = <i>Abies Veitchii</i> , Carr. = A. Sachalinensis, mast. var. <i>japonica</i> , mast.	Shirabiso; Riusen; Ko- riusen; Awo- hiba; Shira- momi; Awohi; Shiratsuga; Shirabe.	Berg Konseitōge in Nikko; Provinz Shinano: Berg Komagatake, On- take; Berg Fujiyama; Berg Ishizutsuyama in d. Provinz Iyo auf Sikok; Berg Tsurugizan in d. Provinz Awa auf Sikok; Berg Iwatesan in Nambu; Shichinohe in Awomori.	60-120

Botanische Namen.	Syn.	Japanische Namen.	Localitäten.	Baum- höhen in Fuss.
Larix dahurica, Turcz.	Pinus dahurica, Fisch. = Larix Gmelini, Led. = L. Sibirica, Led. = L. Kamtschatica, Hort. = L. Archangelica, Laws = L. rossica, Sab. = Abies Gmelini, Rupr. = Larix Lebourii, Rupr. = L. Kamtschatica, carr.			
Var. Japonica, maxim.	Larix Kurilensis, mayr.	Gui-matsu; Shikotan-matsu; chishima-matsu; chishima-karamatsn; Gui [Aino].	Kurilleninseln; Shikotan, Etorofu at Turnbetsi und Arimoi.	
Larix leptalepis, Gordon.	L. japonica, carr. = Pinus leptolepis, Endl. = P. Larix, Thunb. non L. = Abies leptolepis, Sieb. et Zucc. = Larix japonica, Hort. = Pinus leptolepis, Parl. = Larix leptolepis, Endl.	Fuji-matsu; Kara-matsu; Akamatsu [Nikko].	Nikko: Akanumano-hara, Berg Konseitōge, Berg Asamayama in d. Provinz Shinano; Berg Fujiyama.	70-82
Var. Murrayana, maxim.	L. japonica, murr.	Ko-fuji-matsu.	Berg Fujiyama; Berg Shiranesan in Nikko.	2-18 auf Fujiyama niederliegend wie Pinus pumila, Regel; auf Shiranesan 12-18 oder auch niederlegend.

SPECIAL NOTICE. _____

We beg to call the special
attention of our customers to
our splendid assortments of

Iris Kæmpferi,

Pæonia Arborea,

and

Nelumbium Speciosum,

which are unsurpassed in this
country.

★ We furnish only strong and
healthy specimens of the above,
which will show the full beauty
of their blooms the season of
their arrival.



PRINTED BY T. HASEGAWA, PUBLISHER & ART-PRINTER, TOKYO, JAPAN.